

Message Text

UNCLASSIFIED

PAGE 01 TOKYO 02247 170512Z
ACTION OES-06

INFO OCT-01 EA-09 ISO-00 COME-00 INT-05 SS-15 /036 W
-----170522Z 072913 /13

R 170257Z FEB 77
FM AMEMBASSY TOKYO
TO SECSTATE WASHDC 5528

UNCLAS TOKYO 2247

FOR OES/APT/BMP, BECKER

DEPT PASS TO EDWARD PFRANG, CENTER FOR BUILDING
TECHNOLOGY,
IAT, NBS

E.O. 11652: N/A
TAGS: TECH, US, JA
SUBJECT: UJNR WIND AND SEISMIC EFFECTS PANEL

1. EMBOFFS MET WITH DR. ICHIHARA, DR. OKUBO AND DR. NARITA
FROM PUBLIC WORKS RESEARCH INTITUTE FEB. 16 ON UPCOMING UJNR
MEETING ON WIND AND SEISMIC EFFECTS.

2. JAPANESE PLANNING FOR THE JOINT MEETING AND RELATED
ACTIVITIES IS WELL UNDER WAY. FOLLOWING IS SCHEDULE:
MAY 23--STUDY TOUR IN AND AROUND TOKYO; MAY 24--OPENING
SESSION, TECHNICAL SESSION AT KEIDANREN BLDG., FOLLOWED
BY RECEPTION HOSTED BY JAPANESE SIDE; MAY 25-TECHNICAL SESSION;
MAY 26--TECHNICAL SESSION; MAY 27--TECHNICAL SESSION AND CLOSING
SESSION. LEAVE TOKYO FOR KYOTO; MAY 28--STUDY TOUR IN AND
AROUND KYTO; MAY 29--VISIT PLACES IN KYOTO, NARA AND KOBE;
MAY 30--STUDY TOUR IN AND AROUND KOBE; MAY 31--LEAVE KOBE FOR
TAKAMATSU; JUNE 1--LEAVE TAKAMATSU FOR ONOMICHI; JUNE 2--LEAVE
ONOMICHI FOR HIROSHIMA; JUNE 3--LEAVE HIROSHIMA FOR TOKYO.

3. COURTSEY
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 TOKYO 02247 170512Z

CALL ON SHIRO HASEGAWA, MINISTER OF CONSTRUCTION,
IS SCHEDULED EITHER BEFORE OR AFTER MAY 24TH SESSION. JAPANESE
SIDE WISHES SENIOR EMBOFF TO ATTEND OPEING CEREMONY AND
MAKE REMARKS. WE AGREED TO DO SO.

4. IF AMERICAN SIDE WISHES, U.S. RECEPTION CAN BE HELD ON MAY
25 OR 26, PREFERABLY ON 25TH TO AVOID SOCIAL FUNCTIONS ON TWO

CONSECUTIVE DAYS.

5. JAPANESE SIDE PLANS TO PRESENT A TOTAL OF 17 PAPERS AT MEETING. AS WAS DONE IN PAST, JAPANESE SIDE WISHES TO RECEIVE U.S. PAPERS WELL IN ADVANCE TO PREPARE PREPRINTS.

6. ACTION REQUESTED: U.S. PANEL CHAIRMAN SHOULD INFORM US BY CABLE OF FOLLOWING ASAI: (1) NUMBER AND NAMES OF U.S. DELGATES INCLUDING WIVES (EVEN TENSTAIVE FIGURES WILL SUFFICE BECAUSE EMBASSY MUST MAKE HOTEL RESERVATIONS QUICKLY); (2) U.S. PANEL CHAIRMAN'S REACTIONS TO PARA 4 AND PARA 5.
SHOESMITH

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01-Jan-1994 12:00:00 am
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: SEISMOLOGY, SCIENTIFIC MEETINGS
Control Number: n/a
Copy: SINGLE
Sent Date: 17-Feb-1977 12:00:00 am
Decaption Date: 01-Jan-1960 12:00:00 am
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01-Jan-1960 12:00:00 am
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1977TOKYO02247
Document Source: CORE
Document Unique ID: 00
Drafter: n/a
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Expiration:
Film Number: D770056-0372
Format: TEL
From: TOKYO
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1977/newtext/t19770229/aaaabaef.tel
Line Count: 74
Litigation Code IDs:
Litigation Codes:
Litigation History:
Locator: TEXT ON-LINE, ON MICROFILM
Message ID: 2eaeffc4-c288-dd11-92da-001cc4696bcc
Office: ACTION OES
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: n/a
Retention: 0
Review Action: RELEASED, APPROVED
Review Content Flags:
Review Date: 24-Nov-2004 12:00:00 am
Review Event:
Review Exemptions: n/a
Review Media Identifier:
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
SAS ID: 3287787
Secure: OPEN
Status: NATIVE
Subject: UJNR WIND AND SEISMIC EFFECTS PANEL
TAGS: TECH, OCON, US, JA
To: STATE
Type: TE
vdkgvwkey: odbc://SAS/SAS.dbo.SAS_Docs/2eaeffc4-c288-dd11-92da-001cc4696bcc
Review Markings:
Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
22 May 2009
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 22 May 2009